SEP. 28. 2006 9:41AM ZILKA-KOTAB, PC NO. 4255 P. 5

## AMENDMENT TO THE SPECIFICATION

On page 1 lines 1-2, please amend the Title of the Invention as follows:

PERPENDICULAR MAGNETIC RECORDING HEAD HAVING A TRAILING SHIELD STRUCTURE AND METHOD FOR CREATING SAME.

On page 22 lines 1-2 please amend the Title of the Invention as follows:

<u>PERPENDICULAR MAGNETIC RECORDING HEAD HAVING A TRAILING</u>
SHIELD STRUCTURE <del>AND METHOD FOR CREATING SAME</del>.

### **AMENDMENT TO THE CLAIMS:**

This listing of claims will replace all prior versions of claims in the application:

#### LISTING OF CLAIMS:

- 1 1. (Currently Amended) A magnetic head having an air bearing surface (ABS),
- 2 comprising:
- 3 a writing pole, comprising:
- 4 a pole tip for writing data to magnetic media via lines of flux emitted
- from an ABS end of the writing pole;

| 6  |    | a shaping layer coupled to the pole tip, the shaping layer being for                  |
|----|----|---|
| 7  |    | focusing flux to the pole tip;  |
| 8  |    | a trailing shield spaced apart from the writing pole, the trailing shield causing the |
| 9  |    | lines of flux to enter the media at an angle from a plane perpendicular to a          |
| 10 |    | surface of the media facing the writing pole; and                                     |
| 11 |    | a non-magnetic mask layer co-planar to the trailing shield which defines the          |
| 12 |    | height of the trailing shield;  |
| 13 |    | wherein a throat height of the trailing shield is less than a distance from the ABS   |
| 14 |    | end of the writing pole to the shaping layer.   |
|    |    |   |
| 1  | 2. | (Cancelled) A magnetic head as recited in claim 1, wherein a throat height of the     |
| 2  |    | trailing shield is less than a distance from the ABS end of the writing pole to the   |
| 3  |    | shaping layer.  |
|    |    |   |
| 1  | 3. | (Original) A magnetic head as recited in claim 1, wherein a ratio of a distance       |
| 2  |    | between the pole tip and the trailing shield, and a distance between the ABS end      |
| 3  |    | of the pole tip and a writeable layer of the media, is between about 2:1 and about    |
| 4  |    | 1:2.  |
|    |    |   |
| 1  | 4. | (Original) A magnetic head as recited in claim 1, wherein a distance between the      |
| 2  |    | pole tip and the trailing shield is less than about 50 nm.                            |

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  - 1 5. (Original) A magnetic head as recited in claim 1, wherein the trailing shield is not
  - 2 magnetically continuous to a back gap of the magnetic head,
  - 1 6. (Currently Amended) A magnetic head as recited in claim 1, wherein the trailing
  - 2 shield is magnetically continuous to a back gap connected with a return pole of
  - 3 the magnetic head.
  - 1 7. (Original) A magnetic head as recited in claim 1, further comprising a return
  - 2 pole, the trailing shield being positioned between the writing pole and the return
  - 3 pole.
  - 8. (Original) A magnetic head as recited in claim 7, wherein the return pole is 1
  - 2 stitched to the trailing shield at a position recessed from the ABS.
  - 9. 1 (Original) A magnetic head as recited in claim 1, wherein the head is a
  - 2 perpendicular head.
  - 1 10. (Original) A magnetic head as recited in claim 1, wherein the trailing shield is
  - 2 positioned adjacent a mask material, the mask material defining a throat height of
  - 3 the trailing shield.
  - 1 11. (Original) A magnetic head as recited in claim 10, wherein a height of the mask
  - 2 material is greater than a distance from the trailing shield to the ABS.

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| ı   | 12. | (Currently Amended) A magnetic head structure for perpendicular recording and       |
|-----|-----|---|
| 2   |     | reading, the magnetic head structure having an air bearing surface (ABS),           |
| 3   |     | comprising:   |
| 4   |     | a write head portion for writing data to magnetic media, the write head portion     |
| 5 · |     | including:  |
| б   |     | a first pole piece, the first pole piece having a first pole tip;                   |
| . 7 |     | a probe pole piece, the probe pole piece having a probe pole tip for                |
| 8   |     | emitting magnetic flux from an ABS end thereof;                                     |
| 9   |     | an insulation stack positioned between the pole pieces;                             |
| 10  |     | at least one write coil embedded in the insulation stack;                           |
| 11  |     | a shaping layer positioned between the probe pole piece and the                     |
| 12  |     | insulation stack first pole piece, the shaping layer being for                      |
| 13  |     | focusing flux to the probe pole tip; and  |
| 14  |     | a trailing shield spaced apart from the probe pole piece, the trailing              |
| 15  |     | shield causing the magnetic flux to enter the media at an                           |
| 16  |     | angle from a plane perpendicular to a surface of the media                          |
| 17  |     | facing the probe pole tip; and  |
| 18  |     | a return pole piece; and  |
| 19  |     | a non-magnetic mask layer which is coplanar to the trailing shield;                 |
| 20  |     | wherein a throat height of the trailing shield is less than a distance from the ABS |
| 21  |     | end of the probe pole tip to the shaping layer.                                     |

- 1 13. (Cancelled) A magnetic head structure as recited in claim 12, wherein a throat
- 2 height of the trailing shield is less than a distance from the ABS end of the probe
- 3 pole tip to the shaping layer.
- 1 14. (Original) A magnetic head structure as recited in claim 12, wherein a ratio of a
- distance between the probe pole tip and the trailing shield, and a distance between
- 3 the ABS end of the probe pole tip and a writeable layer of the media, is between
- 4 about 2:1 and about 1:2.
- 1 15. (Original) A magnetic head structure as recited in claim 12, wherein a distance
- between the probe pole tip and the trailing shield is less than about 50 nm.
- 1 16. (Currently Amended) A magnetic head structure as recited in claim 12, wherein
- 2 the trailing shield is not magnetically continuous to a back gap of the magnetic
- 3 head structure.
- 1 17. (Original) A magnetic head structure as recited in claim 12, wherein the trailing
- 2 shield is magnetically continuous to a back gap connected with a return pole of
- 3 the magnetic head structure.
- 1 18. (Currently Amended) A magnetic head structure as recited in claim 12, wherein
- the return pole piece is stitched to the trailing shield at a position recessed from
- 3 the ABS.

- 1 19. (Original) A magnetic head structure as recited in claim 12, wherein the trailing shield is positioned adjacent a mask material, the mask material defining a throat
- 3 height of the trailing shield.
- 1 20. (Original) A magnetic head structure as recited in claim 19, wherein a height of
- 2 the mask material is greater than a distance from the trailing shield to the ABS.
- 1 21. (Withdrawn) A method for forming a head having a trailing shield, comprising:
- 2 forming a gap layer above a pole;
- 3 forming a mask above the gap layer; and
- 4 forming a trailing shield above the gap layer and adjacent the mask, a throat
- 5 height of the trailing shield being defined between the mask.
- 1 22. (Withdrawn) A method as recited in claim 21, wherein the pole has a pole tip for
- writing data to magnetic media via lines of flux emitted from an air bearing
- 3 surface (ABS) of the pole, the pole also having a shaping layer coupled to the pole
- 4 tip, the shaping layer being for focusing flux to the pole tip.
- 1 23. (Withdrawn) A method as recited in claim 21, wherein the gap layer is a
- 2 nonmagnetic metal, wherein the trailing shield is formed by plating.

- 1 24. (Withdrawn) A method as recited in claim 23, wherein the trailing shield is
- 2 overplated such that the trailing shield covers a portion of the mask.
- 1 25. (Withdrawn) A method as recited in claim 21, further comprising forming a
- 2 return pole such that the trailing shield is positioned between the pole and the
- 3 return pole.
- 1 26. (Withdrawn) A method as recited in claim 25, wherein the return pole is stitched
- 2 to the trailing shield.
- 1 27. (Withdrawn) A method as recited in claim 21, wherein the mask is not removed
- 2 from the head.
- 1 28. (Withdrawn) A method as recited in claim 21, wherein a height of the mask is
- 2 greater than a distance from the trailing shield to the ABS.
- 1 29. (Withdrawn) A method as recited in claim 21, wherein a throat height of the
- 2 trailing shield less than a distance from the ABS end of the pole to the shaping
- 3 layer.
- 1 30. (Withdrawn) A method as recited in claim 21, wherein a ratio of a distance
- between the pole tip and the trailing shield, and a distance between the ABS end

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| 3  |     | of the pole up and a writeable layer of the media, is between about 2:1 and about |
|----|-----|---|
| 4  |     | 1:2.  |
|    |     |   |
| 1  | 31. | (Withdrawn) A method as recited in claim 21, wherein a distance between the       |
| 2  |     | pole tip and the trailing shield is less than about 50 nm.                        |
|    |     |   |
| 1  | 32. | (Withdrawn) A magnetic storage system, comprising:                                |
| 2  |     | magnetic media;   |
| 3  |     | at least one head for reading from and writing to the magnetic media, each head   |
| 4  |     | having:   |
| 5  |     | a write head portion for writing data to the medium via lines of flux             |
| 6  |     | oriented substantially perpendicular to a surface of the media                    |
| 7  |     | facing the write head portion, the write head portion including:                  |
| 8  |     | a pole tip for writing data to magnetic media via lines of                        |
| 9  |     | flux emitted from an ABS end of the pole;   |
| 10 |     | a shaping layer coupled to the pole tip, the shaping layer                        |
| 11 |     | being for focusing flux to the pole tip; and                                      |
| 12 |     | a trailing shield spaced apart from the pole, the trailing                        |
| 13 |     | shield causing the lines of flux to enter the media at                            |
| 14 |     | an angle from a plane perpendicular to a surface of                               |
| 15 |     | the media facing the pole;  |
| 16 |     | a non-magnetic mask layer which is coplanar to the trailing sheild;               |
| 17 |     | a slider for supporting the head; and   |
|    |     |   |

a control unit coupled to the head for controlling operation of the head.